Day: Friday Date: 5/18/2007

Time: 10:02:22



# **PALM INTRANET**

#### **Inventor Name Search Result**

Your Search was:

Last Name = SIVASANKARAN

First Name = DILEEP

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10649371	7079972			APPARATUS AND METHOD FOR TEMPERATURE CONTROL OF INTEGRATED CIRCUITS	SIVASANKARAN, DILEEP
10678977	Not Issued	30	10/03/2003	LAN switch with rapid fault recovery	SIVASANKARAN, DILEEP
10827035	Not Issued	30	04/19/2004	Pre-specified source PDU for rapid recovery under spanning tree protocol	SIVASANKARAN, DILEEP
11011413	Not Issued	30	12/13/2004	Apparatus and methods for point-to-point links in robust networks	SIVASANKARAN, DILEEP
11356902	Not Issued	30	02/17/2006	Dual-homing layer 2 switch	SIVASANKARAN, DILEEP
11431735	Not Issued	30	05/10/2006	Method and apparatus for layer 2 multicast traffic management	
60418896	Not Issued	159	10/15/2002	System and method for operation of managed ethernet LAN switch products in redundant network configurations with fast recovery from faults	SIVASANKARAN, DILEEP
60418897	Not Issued	159	10/15/2002	System and method for operation of ethernet LAN products at extended high and low temperatures for temperature-uncontrolled outdoor applications	SIVASANKARAN, DILEEP
60467273	Not Issued	159	05/02/2003	System and method for S-Ring, a fast recovery enhancement to spanning tree protocol	SIVASANKARAN, DILEEP

60726331	Not Issued	159	10/12/2005		SIVASANKARAN, DILEEP
60763569	Not Issued	159		Method and apparatus for layer 2 multicast traffic management	

Inventor Search Completed: No Records to Display.

	Last Name	First Name
Search Another: Inventor	SIVASANKARAN	DILEEP Search

To go back use Back button on your browser toolbar.



Day: Friday Date: 5/18/2007

Time: 10:02:28

### **Inventor Name Search Result**

Your Search was:

Last Name = MADREN First Name = FRANK

A 30 10	<b>D</b> 4 4//		D-4- E2 1	TP:4	Tanandan Nama
Application#					Inventor Name
<u>10649371</u>	7079972	150	08/27/2003	APPARATUS AND METHOD FOR TEMPERATURE	MADREN, FRANK S.
	, ,			CONTROL OF INTEGRATED	S
	i			CIRCUITS	
10678977	Not	30	10/03/2003	LAN switch with rapid fault	MADREN, FRANK
10070277	Issued		10,00,200	recovery	S.
10827035	Not	30	04/19/2004	Pre-specified source PDU for	MADREN, FRANK
·	Issued			rapid recovery under spanning	S
				tree protocol	
<u>11011413</u>	Not	30		Apparatus and methods for point-	MADREN, FRANK
	Issued			to-point links in robust networks	S.
<u>11356902</u>	Not	30	02/17/2006	Dual-homing layer 2 switch	MADREN, FRANK
	Issued -				S.
<u>11431735</u>	Not	30	05/10/2006		MADREN, FRANK
(2) (1) (2) (1)	Issued	1.50	10/15/0000	multicast traffic management	S.
<u>60418896</u>	Not Issued	159	10/15/2002		MADREN, FRANK S.
	155000			products in redundant network	5.
				configurations with fast recovery	
				from faults	
60418897	Not	159	10/15/2002		MADREN, FRANK
	Issued			of ethernet LAN products at	S.
				extended high and low temperatures for temperature-	
				uncontrolled outdoor applications	
60467273	Not	159	05/02/2003	System and method for S-Ring, a	MADREN, FRANK
	Issued			fast recovery enhancement to	S.
				spanning tree protocol	
<u>60726331</u>	Not	159	10/12/2005	Dual-homing layer 2 switch	MADREN, FRANK
	Issued				S.
60763569	Not	159		Method and apparatus for layer 2	MADREN, FRANK
	Issued	<u> </u>		multicast traffic management	S.

### Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name MADREN FRANK Search

To go back use Back button on your browser toolbar.



Day: Friday Date: 5/18/2007

Time: 10:02:34

#### **Inventor Name Search Result**

Your Search was:

Last Name = WOOD First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06220285	4312715	250	12/29/1980	METHOD AND AN APPARATUS FOR ELECTROCHEMICAL ANALYSIS	WOOD, PETER
06270470	4348631	150	06/04/1981	STATIC VAR GENERATOR	WOOD, PETER
<u>06435808</u>	Not Issued	161	10/21/1982	FUEL CELL POWER CONDITIONER INTERFACE CIRCUITRY	WOOD, PETER
06457773	4463400	150	01/13/1983	DC STATIC SWITCH WITH PHASE COMMUTATION	WOOD, PETER
06461882	4472641	150	01/28/1983	POWER SUPPLY APPARATUS	WOOD, PETER
06567454	4775800	150	12/30/1983	POWER-SUPPLY APPARATUS	WOOD, PETER
06637047	4603551	150	07/25/1984	WAVE POWER CONVERTER	WOOD, PETER
06841481	Not Issued	161	03/19/1986	STATIC-CONTROLLED CURRENT-SOURCE AC/DC POWER CONVERTER AND AC/DC CONVERTER SYSTEM EMBODYING THE SAME	WOOD, PETER
07019712	4757435	150	02/26/1987	STATIC-CONTROLLED CURRENT-SOURCE AC/DC POWER CONVERTER AND DC/AC POWER CONVERTER, AND PROTECTION SYSTEM EMBODYING THE SAME	WOOD, PETER
07039070	4871710	150	04/16/1987	AGGLOMERATE ABBSORBENTS COMPRISING COPPER AND ZINC FOR SULPHUR COMPOUNDS REMOVAL	WOOD, PETER

07092964	4750098	150		UNRESTRICTED FREQUENCY CHANGER WITH CURRENT SOURCE OUTPUT	WOOD, PETER
07247155	Not Issued	161	09/21/1988	HAND MANIPULATED UTENSIL FOR PREPARING STUFFED BREAD ARTICLES	WOOD, PETER
<u>07398275</u>	4996181	150	08/24/1989	AGGLOMERALD ABSORBENTS COMPRISING COPPER AND ZINC USEFUL FOR SULPHUR COMPOUNDS REMOVAL	WOOD, PETER
07398382	4983367	150	08/24/1989	SULPHUR COMPOUNDS REMOVAL	WOOD, PETER
08233164	5489726	150	04/26/1994	HIGHLY SELECTIVE N- OLEFIN ISOMERIZATION PROCESS USING MULTIPLE PARALLEL REACTORS	WOOD, PETER
08267951	Not Issued	169	06/23/1994	AUTOMATIC FROZEN COMESTIBLE BLENDING APPARATUS	WOOD, PETER
08365831	5612597	150	12/29/1994	OSCILLATING DRIVER CIRCUIT WITH POWER FACTOR CORRECTION, ELECTRONIC LAMP BALLAST EMPLOYING SAME AND DRIVER METHOD	WOOD, PETER
08704639	5853681	150	09/04/1996	ABSORBENTS	WOOD, PETER
09561992	6627904	150	05/02/2000	ION IMPLANTATION APPARATUS	WOOD, PETER
09565151	6627961	150	05/05/2000	HYBRID IGBT AND MOSFET FOR ZERO CURRENT AT ZERO VOLTAGE	WOOD, PETER
10292250	Not Issued	93	11/12/2002	METHODS AND APPARATUS FOR REDUCING FLOW ACROSS COMPRESSOR AIRFOIL TIPS	WOOD, PETER
10396573	PP14534	150	03/25/2003	ANTIRRHINUM PLANT NAMED 'DELA 1'	WOOD, PETER
10421286	6779979	150	04/23/2003	METHODS AND APPARATUS FOR STRUCTURALLY SUPPORTING AIRFOIL TIPS	WOOD, PETER
10502236	Not Issued	30	][	Sulphided ion exchange resins	WOOD, PETER
11302544	Not	120	12/13/2005	Simple partial switching power	WOOD, PETER

	Issued			factor correction circuit	
11307480	Not Issued	25	02/09/2006	SELECTING MODULATION AND AMPLIFICATION IN A TRANSMITTER	WOOD, PETER
11392039	Not Issued	61		Bridgeless boost converter with PFC circuit	WOOD, PETER
11494530	Not Issued	30		Devices, systems and methods for network device conversion	WOOD, PETER
60090848	Not Issued	159	06/26/1998	CAN-SLAP	WOOD, PETER
60174156	Not Issued	159	II I	BEVERAGE HOLDER THAT INSERTS INTO THE TOP OF A WINCH ON A SAILBOAT	WOOD, PETER
60434932	Not Issued	159	12/19/2002	Low-cost flexible IGBT inverter power module appliance applications	WOOD, PETER
60565567	Not Issued	159	04/26/2004	Sensorless brushless DC motor drive using pulse width modulation speed control at motor frequency	WOOD, PETER
60666950	Not Issued	159	03/31/2005	Mains frequency power factor control circuit	WOOD, PETER
60668897	Not Issued	159	04/05/2005	Sensorless brushless DC motor drive using pulse width modulation speed control at motor frequency	WOOD, PETER
60705105	Not Issued	159		Feed-forward self-adapting PSPF digital control	WOOD, PETER
60823870	Not Issued	20	08/29/2006	Graphical User Interface	WOOD, PETER
<u>29285684</u>	Not Issued	25	04/05/2007	Reduced spin golf ball tee	WOOD, PETER C.
06088663	4303961	150	11	USE OF GLOW DISCHARGE IN FLUIDIZED BEDS	WOOD, PETER C.
08358591	<u>5484056</u>	150		DISPLAY HANGER HAVING AN ELASTOMERIC ARTICLE RETAINER	WOOD, PETER C.
60170584	Not Issued	159	12/13/1999	HI-SPEED INJECTION SYSTEM	WOOD, PETER CHARLES
08757165	5799952	150	11/27/1996	BRUSH SEAL	WOOD, PETER E.
09134387	6173962	150	08/14/1998	BRUSH SEAL	WOOD, PETER E.
06539131	Not Issued	164	10/05/1983	METHOD OF MANUFACTURE OF A BALL	WOOD, PETER G.
09535935	6325595	150	03/24/2000	High recovery mutli-use bleed	WOOD, PETER J.

11438761	Not Issued	30	System and method for modifying router firmware	WOOD, PETER J.
11438848	Not Issued	25	System and method for creating application groups	WOOD, PETER J.
<u>11438849</u>	Not Issued	30	System and method for configuring a router	WOOD, PETER J.
60555631	. Not Issued	159	Compact dielectric resonator element for low profile scanning applications	WOOD, PETER J.
06819037	4752781	150	 SIDE-LOCKING AIRBORNE RADAR (SLAR) ANTENNA	WOOD, PETER J.
06819041	Not Issued	166	COMPOSITE WAVEGUIDE COUPLING APERTURE HAVING A THICKNESS DIMENSION	WOOD, PETER J.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	WOOD	PETER	Search

To go back use Back button on your browser toolbar.



Day: Friday Date: 5/18/2007

Time: 10:02:42

#### **Inventor Name Search Result**

Your Search was:

Last Name = WOOD First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07279248	4839662			COMPOSITE WAVEGUIDE COUPLING APERTURE HAVING A VARYING THICKNESS, DIMENSION	WOOD, PETER J.
07495660	5123240	150	03/19/1990	METHOD AND APPARATUS FOR EJECTING FOREIGN MATTER FROM THE PRIMARY FLOW PATH OF A GAS TURBINE ENGINE	WOOD, PETER J.
08564303	5860533	250	12/19/1995	GRADER	WOOD, PETER J.
<u>09206506</u>	6109868	150	12/07/1998	REDUCED-LENGTH HIGH FLOW INTERSTAGE AIR EXTRACTION	WOOD, PETER J.
09434344	6312219	150	11/05/1999	NARROW WAIST VANE	WOOD, PETER J.
09455828	6299412	150		BOWED COMPRESSOR AIRFOIL	WOOD, PETER J.
09496363	Not Issued	168	02/02/2000	Grading screen	WOOD, PETER JAMES
09652543	Not Issued	161	08/31/2000	Universal tool carrier	WOOD, PETER JAMES
09297226	6105758	150	04/23/1999	OPEN WEB REINFORCING	WOOD, PETER JAMES
10634545	6899526	150		COUNTERSTAGGER COMPRESSOR AIRFOIL	WOOD, PETER JOHN
10952184	Not Issued	61	:	Methods and apparatus for aerodynamically self-enhancing rotor blades	WOOD, PETER JOHN
11290247	Not Issued	25		Turbofan gas turbine engine with variable fan outlet guide vanes	WOOD, PETER JOHN
11606728	Not	25	1/30/2006	Advanced booster stator vane	WOOD, PETER

l	Issued	,			JOHN
11606759	Not Issued	25	11/30/2006	Advanced booster system	WOOD, PETER JOHN
<u>11606766</u>	Not Issued	25	11/30/2006	Advanced booster rotor blade	WOOD, PETER JOHN
09020240	5926125	150	02/06/1998	SYNTHETIC APERTURE RADAR	WOOD, PETER JOHN
09174001	6211840	150	11	CROSSED DROOPING BENT DIPOLE ANTENNA	WOOD, PETER JOHN
08172184	Not Issued	161	11	CONVECTION ROTATED ORNAMENT	WOOD, PETER M.
08653459	5605391	250	05/24/1996	CONVECTION ROTATED ORNAMENT	WOOD, PETER M.
08865653	5932974	150	I F	BALLAST CIRCUIT WITH LAMP REMOVAL PROTECTION AND SOFT STARTING	WOOD, PETER N
60018986	Not Issued	159	II I	BALLAST WITH LAMP REMOVAL PROTECTION	WOOD, PETER N
11396758	Not Issued	71	04/03/2006	Sensorless brushless direct current motor drive using pulse width modulation speed control at motor frequency	WOOD, PETER N.
06523121	4511815	250	08/15/1983	TRANSFORMER-ISOLATED POWER MOSFET DRIVER CIRCUIT	WOOD, PETER N.
08206123	5545955	150	03/04/1994	MOSGATE DRIVER FOR BALLAST CIRCUITS	WOOD, PETER N.
08206512	5387847	250		PASSIVE POWER FACTOR BALLAST CIRCUIT FOR THE GAS DISCHARGE LAMPS	WOOD, PETER N.
08513688	5559394	150	III I	MOSGATE DRIVER FOR BALLAST CIRCUITS	WOOD, PETER N.
08671655	5796215	250	06/28/1996	SOFT START CIRCUIT FOR SELF-OSCILLATING DRIVERS	WOOD, PETER N.
08694649	5757141	150	II I	MOSGATE DRIVER FOR BALLAST CIRCUITS	WOOD, PETER N.
08703215	5747943	150	II I	MOS GATE DRIVER INTEGRATED CIRCUIT FOR BALLAST CIRCUITS	WOOD, PETER N.
08713729	6002213	150		MOS GATE DRIVER CIRCUIT WITH ANALOG INPUT AND VARIABLE DEAD TIME BAND	WOOD, PETER N.

08842713	5805433	150	04/16/1997	SMALL OFFLINE POWER SUPPLY	WOOD, PETER N.
60004841	Not Issued	159	10/05/1995	RESONANT POWER SUPPLY CHIP WITH ANALOG INPUT AND VARIABLE DEAD TIME BAND	WOOD, PETER N.
60010720	Not Issued	159.	01/29/1996	SOFT START CIRCUIT FOR SELF-OSCILLATING DRIVERS	WOOD, PETER N.
60015569	Not Issued	159	04/18/1996	SMALL OFFLINE POWER SUPPLY	WOOD, PETER N.
60030796	Not Issued	159	11/14/1996	DIMMABLE BALLAST CIRCUIT	WOOD, PETER N
60042602	Not Issued	159	04/02/1997	BALLAST WITH LAMP REMOVAL PROTECTION	WOOD, PETER N.
60077911	Not Issued	159	03/13/1998	DIMMABLE BALLAST CIRCUIT	WOOD, PETER N.
60131427	Not Issued	159	04/28/1999	CREST FACTOR CONTROL USING PASSIVE PFC FOR LOW COST BALLAST APPLICATION	WOOD, PETER N.
10031050	Not Issued	161	11/12/2002	Mixing machines	WOOD, PETER R.
10649371	7079972	150	08/27/2003	APPARATUS AND METHOD FOR TEMPERATURE CONTROL OF INTEGRATED CIRCUITS	WOOD, PETER R
10678977	Not Issued	30		LAN switch with rapid fault recovery	WOOD, PETER R.
60418896	Not Issued	159	10/15/2002	System and method for operation of managed ethernet LAN switch products in redundant network configurations with fast recovery from faults	WOOD, PETER R.
60418897	Not Issued	159	10/15/2002	System and method for operation of ethernet LAN products at extended high and low temperatures for temperature-uncontrolled outdoor applications	WOOD, PETER R.
07017499	4969776	250	02/24/1987	OFFSHORE PLATFORMS	WOOD, PETER R.
08185961	Not Issued	161	04/28/1995	VENDING MACHINES	WOOD, PETER V.

<u>09050693</u>	Not Issued	161		LITHOGRAPHIC DECORATOR FOR TWO-PIECE CAN BODY AND METHOD	WOOD, PETER W
60084246	Not Issued	159	05/05/1998	TOOLING AND METHOD FOR INCORPORATING THE BRAILLE SYSTEM IN A CONTAINER AND THE RESULTING CONTAINER	WOOD, PETER W.
08727433	5797550	150	10/11/1996	ATTRITION MILL	WOODALL, PETER
<u>09107366</u>	5984213	150	06/30/1998	ATTRITION MILL	WOODALL, PETER
10541636	Not Issued	41	07/05/2005	Valve	WOODARD, PETER MICHAEL

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	WOOD	ETER	Search

To go back use Back button on your browser toolbar.



Day: Friday Date: 5/18/2007

Time: 10:02:48

### **Inventor Name Search Result**

Your Search was:

Last Name = WOOD First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11467652	Not Issued			IDENTIFYING AND REDUCING CAUSES OF DEFECTS IN THIN CAST STRIP	WOODBERRY, PETER
60885778	Not Issued	20	01/19/2007	DELIVERY NOZZLE WITH MORE UNIFORM FLOW AND METHOD OF CONTINUOUS CASTING BY USE THEREOF	WOODBERRY, PETER
09495697	6474403	150	02/01/2000	CASTING METAL STRIP	WOODBERRY, PETER A
10222579	6604569	150	08/16/2002	CASTING METAL STRIP	WOODBERRY, PETER A.
10636772	Not Issued	71		Touch-screen applications for outpatient process automation	WOODBRIDGE, PETER
60402734	Not Issued	159	08/13/2002	Touch-screen applications for outpatient process automation	WOODBRIDGE, PETER A.
<u>09402217</u>	6223952	150	10/01/1999	CARTRIDGE FOR HOLDING A SUPPLY OF A FLOWABLE SUBSTANCE	WOODFORD, PETER
08232148	5584321	150	06/17/1994	GAS PRESSURE CONTROL APPARATUS	WOODFORD, PETER J.
<u>06118577</u>	4340865	150	02/04/1980	ELECTRIC AMPLIFIER CIRCUITS THAT RESPOND TO AN INPUT SIGNAL OF EITHER POLARITY TO PRODUCE AN OUTPUT SIGNAL HAVING A POLARITY CORRESPONDING TO THAT OF THE INPUT SIGNAL	WOODHEAD, PETER
10469637	7166563	150		BIOCIDAL CLEANING COMPOSITION COMPRISING AN ONIONIC/NONIONIC/AMPHOTERIC SURFACTANT MIXTURE	WOODHEAD, PETER PHILIP
11238141	Not Issued	30	09/29/2005	Spillage containment member	WOODHOUSE, PETER JOSEPH

11498167	Not Issued	25	08/03/2006	Spillage containment	WOODHOUSE, PETER JOSEPH
09437425	6126252	150	11/15/1999	WORKSTATION INCORPORATING PIVOTING AND SLIDING DRAWER	WOODING, PETER
09440122	6231137	150	11/15/1999	COMBINATION COUNTERTOP OVEN AND COOLING RACK ASSEMBLY	WOODING, PETER
09440261	6227636	150	13	REFRIGERATOR SHELF AND SERVING TRAY ASSEMBLY	WOODING, PETER
09592136	6375257	150	06/12/2000	CHAIR TABLET ARM APPARATUS	WOODING, PETER
60127643	Not Issued	159	04/02/1999	MAXI-KITCHEN	WOODING, PETER
60127645	Not Issued	159	04/02/1999	MINI-KITCHEN	WOODING, PETER
07658360	Not Issued	161	02/20/1991	FREESTANDING FURNITURE	WOODING, PETER H
07935576	Not Issued	161	08/25/1992	SEATING UNIT	WOODING, PETER H.
06643365	4646896	250	08/23/1984	DRIVE SYSTEM	WOODING, PETER T.
11137956	Not Issued	30	05/26/2005	Sear bar for grill	WOODLAND, PETER
07030048	4766931	150	03/26/1987	SUBMERGED VALVE	WOODMAN, PETER
07030132	4789364	150	03/26/1987	DISPLACEMENT APPARATUS FOR SUBMERGED CLEANER	WOODMAN, PETER
07222969	Not Issued	166	07/22/1988	POOL CLEANING DEVICE	WOODMAN, PETER
07345483	5099535	150	05/01/1989	CLEANER FOR SUBMERGED SURFACES	WOODMAN, PETER
07412640	Not Issued	161	09/22/1989	POOL CLEANING DEVICE	WOODMAN, PETER
07419907	5033148	150		APPARATUS FOR CLEANING A SURFACE SUBMERGED IN A LIQUID	WOODMAN, PETER
08633790	5699939	150	07/01/1996	METERING OF LIQUIDS	WOODMAN, PETER
06154408	4348573	150	08/13/1979	METHODS AND APPARATUS FOR ELECTRICAL DISCHARGE MACHINING	WOODROW, PETER A
06158813	4392110	150		METHODS AND APPARATUS FOR MONITORING THE CONDITION OF	WOODROW, PETER A.

				DIELECTRIC LIQUID IN ELECTRIC DISCHARGE MACHINING	
11198776	Not Issued	41	08/05/2005	Sleeping bag and system	WOODRUFF, PETER
10143786	7102625	150	05/14/2002	NOTE AND SKETCH TRANSCRIPTION DEVICE, SYSTEM, AND METHOD	WOODS, PETER N.
07663857	5137291	150	03/11/1991	REAR WHEEL STEERING ARRANGEMENT	WOODS, PETER R.
07731745	Not Issued	166	II I	OPTICAL LONG-PATH GAS MONITORING APPARATUS	WOODS, PETER T
08040565	5339155	150	03/31/1993	OPTICAL WAVELENGTH- MODULATED LONG-PATH GAS MONITORING APPARATUS	WOODS, PETER T.
07385817	Not Issued	161	07/26/1989	MODULAR BUILDING COMPONENTS	WOODS, PETER W.
07392884	Not Issued	161	08/14/1989	MODULAR ROOF TRUSSES	WOODS, PETER W.
07394079	Not Issued	161	08/15/1989	CEILING SUPPORT STRUCTURE	WOODS, PETER W.
07394126	Not Issued	166	08/15/1989	WINDOW & DOOR ADAPTER	WOODS, PETER W.
07519302	Not Issued	161	05/08/1990	WINDOW & DOOR ADAPTER	WOODS, PETER W.
11493029	Not Issued	30	07/26/2006	Sample tube	WOODS, PETER WILLIAM
11493030	Not Issued	30	07/26/2006	Sample tube	WOODS, PETER WILLIAM
06113427	4302681	150	01/18/1980	OPTO-ELECTRONIC READING APPARATUS	WOODSFORD, PETER A.
<u>09915126</u>	7184076	150	07/25/2001	FLUID-POWERED INSPECTION CAMERA	WOODSTOCK, PETER
09868985	6564958	150	06/22/2001	TAMPER EVIDENT CLOSURES	WOODWARD, PETER FRANK
10362034	Not Issued	161	06/10/2003	Method of stabilizing particulates	WOODWARD, PETER KEITH
60166309	Not Issued	159	11/19/1999	U.S. AND GLOBAL INDEX WRAP	WOODWARD, PETER WALLACE
09529123	6173871	250	04/06/2000	GARMENT HANGERS	WOODWORTH, PETER MICHAEL

10007722 6745924 150	11/13/2001 HANGER FOR	CLOTHING ITEMS	WOODWORTH, PETER MICHAEL
Search and Display More Ro	ecords.		
Sarah Arathan Inventor	Last Name	First Name	
Search Another: Inventor	WOOD	ETER	Search

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home \ page$